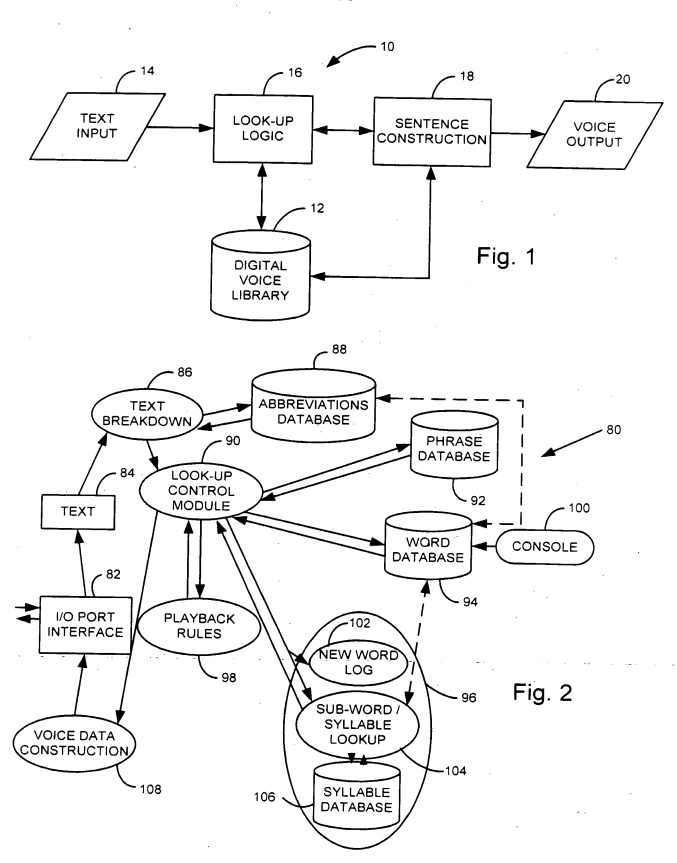
Title: SYSTEM AND METHOD FOR CONVERTING TEXT-TO-VOICE

First Named Inventor: Eliot M. Case rial No.:

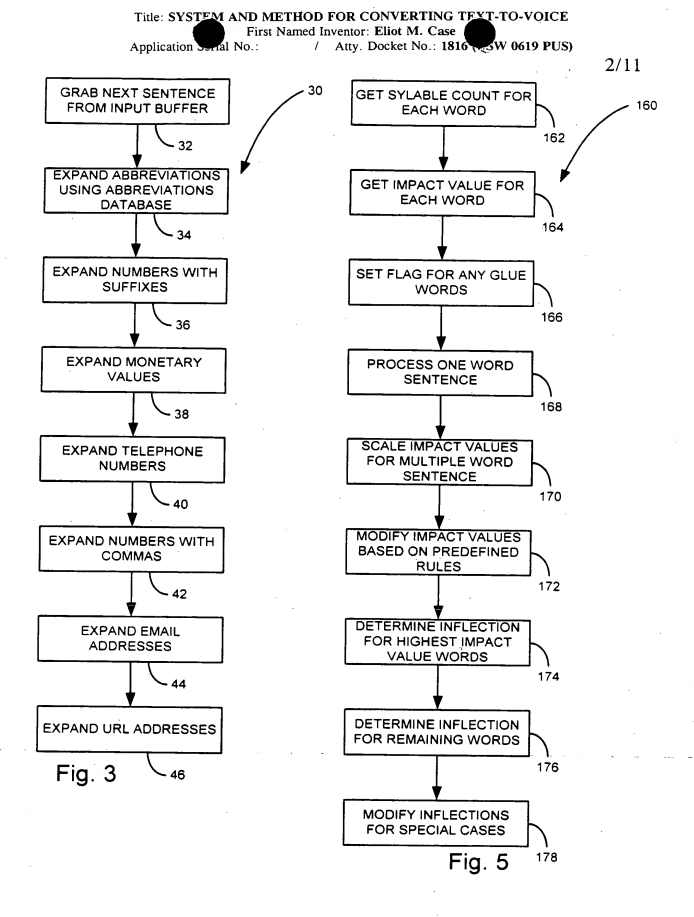
/ Atty. Docket No.: 18

USW 0619 PUS)

## 1/11



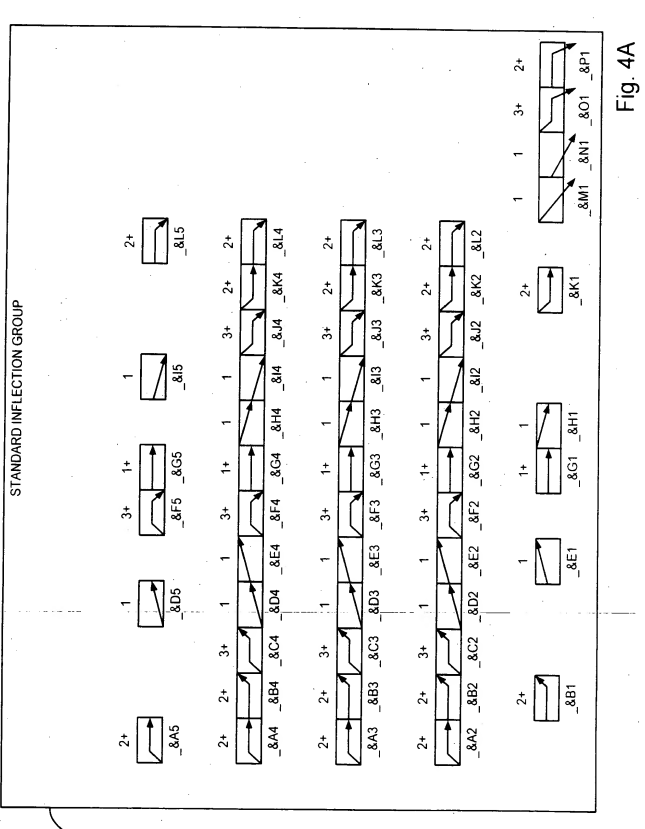
ŀ÷ . [[0 IJ 



Application Serial No.:

/ Atty. Docket No.: 1816 (USW 0619 PUS)

3/11



OOCICTAL CTTYOL

Application rial No.:

DOCTOTAL CTARACT

First Named Inventor: Eliot M. Case
o.: / Atty. Docket No.: 1815 (USW 0619 PUS)

4/11

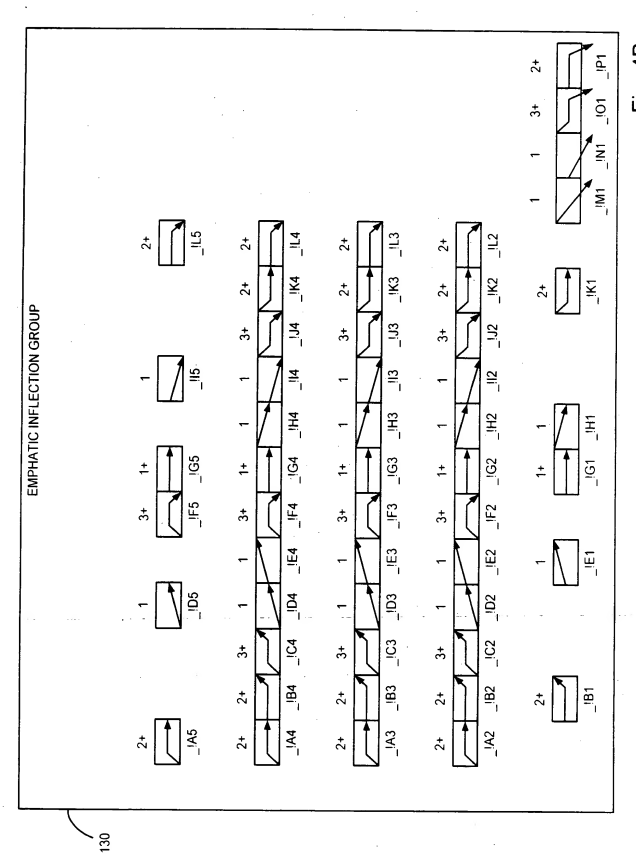
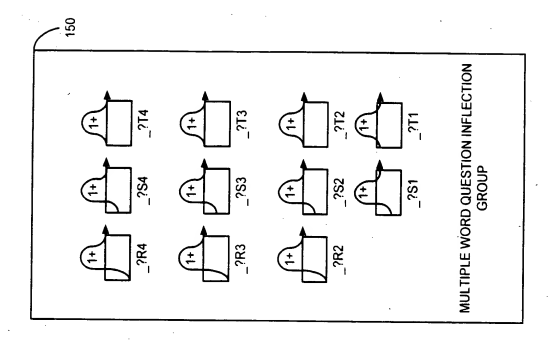
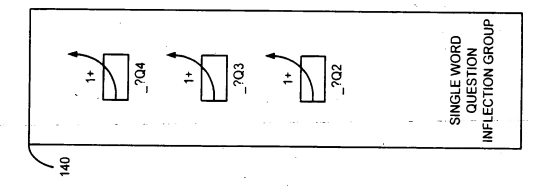


Fig. 4B

Application Serial No.:

5/11





## Title: SYSTEM AND METHOD FOR CONVERTING TEXT-TO-VOICE

First Named Inventor: Eliot M. Case

Application and No.:

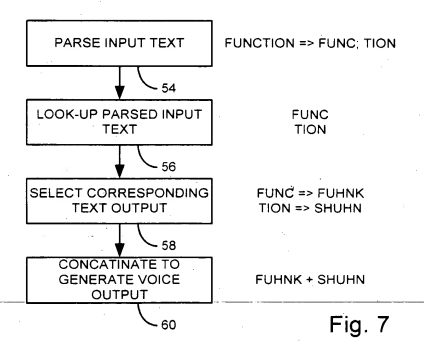
/ Atty. Docket No.: 181

SW 0619 PUS)

6/11

	WORD	"ACTION"		"FUNCTION"		"COMPOUNDING"	
50	TEXT INPUT AS KNOWN WORDS OR LITERALLY SPELLED BY SYLLABLE	AC	TION	FUNC	TION	"COMPOUND"	ING
	SPOKEN OUTPUT AS PRE-RECORDED WORDS OR PHONETICALLY SPELLED BY SYLLABLE	AK	SHUHN	FUHNK	SHUHN	"COMPOUND"	EHNG

Fig. 6

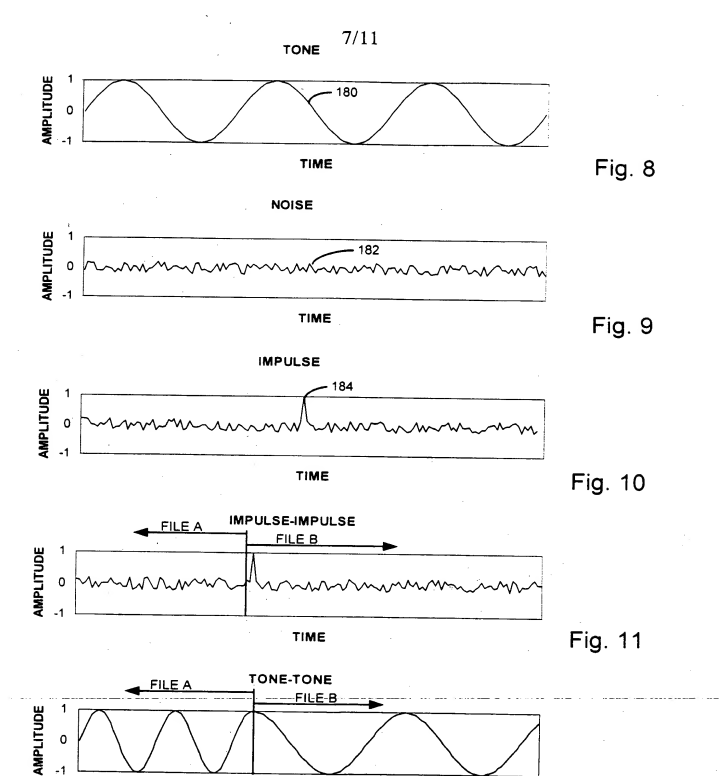


Title: SYSTEM AND METHOD FOR CONVERTING TEXT-TO-VOICE First Named Inventor: Eliot M. Ca

(USW 0619 PUS)

Fig. 12

oplical serial No.: / Atty. Docket No.: A



TIME

Title: SYSTEM AND METHOD FOR CONVERTING TEXT-TO-VOICE First Named Inventor: Eliot M. Case / Atty. Docket No.: 1816 W 0619 PUS) Application



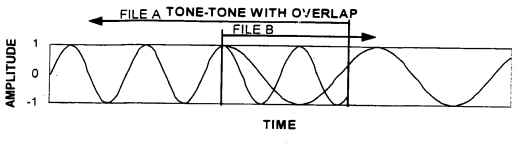


Fig. 13

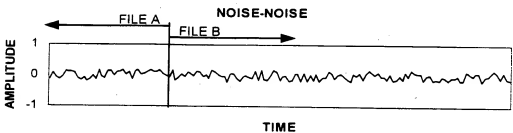


Fig. 14

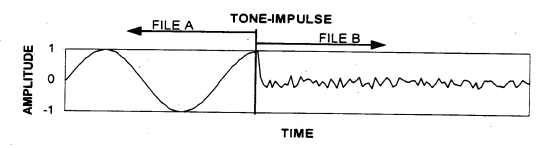


Fig. 15

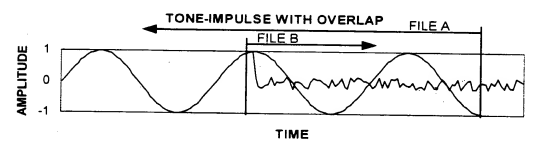


Fig. 16

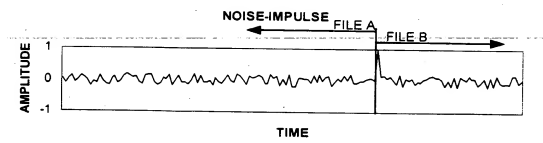
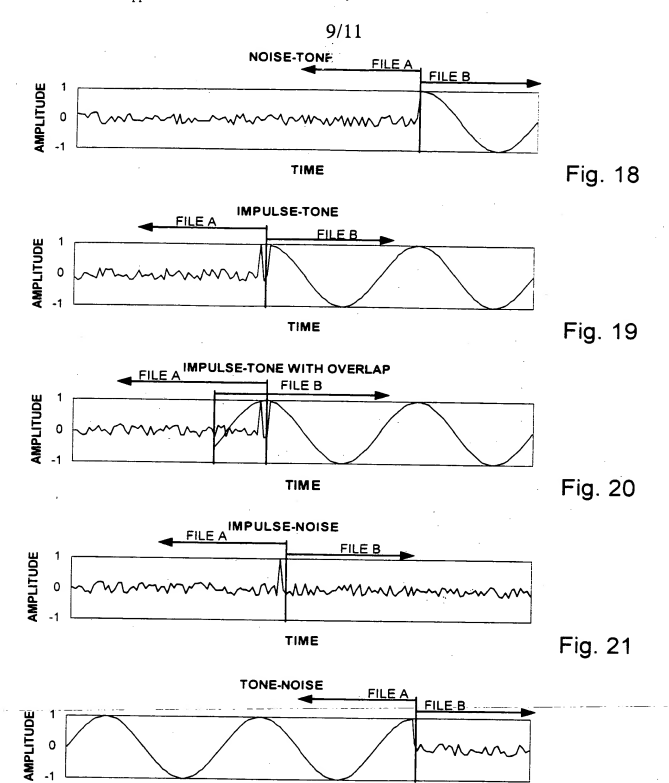


Fig. 17

Title: SYSTEM AND METHOD FOR CONVERTING TEXT-TO-VOICE
First Named Inventor: Eliot M. Case
Application rial No.: / Atty. Docket No.: 181 SW 0619 PUS)



TIME

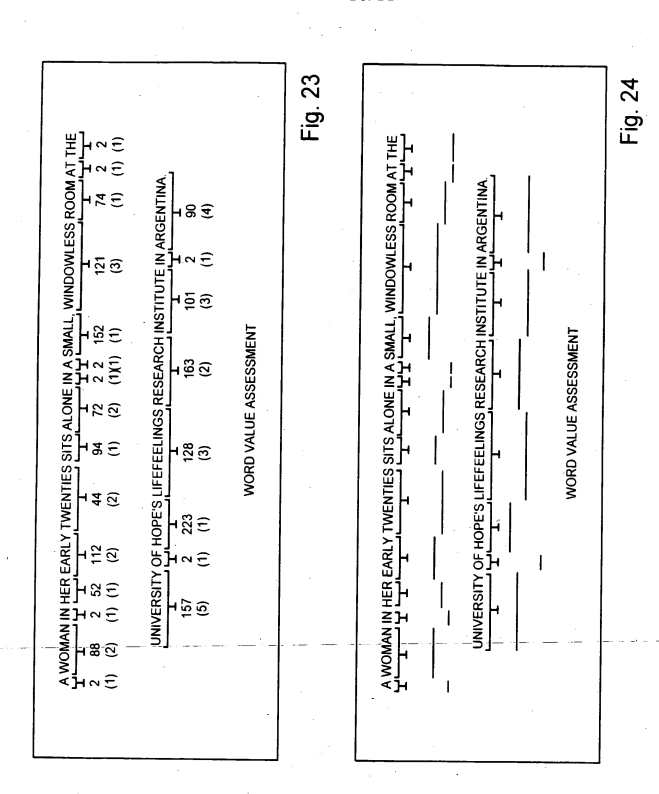
Fig. 22

First Named Inventor: Eliot M. Case Applicatio

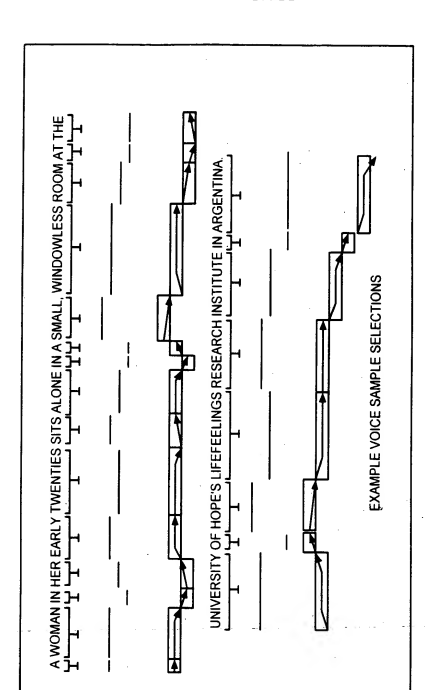
Atty. Docket No.: 18

SW 0619 PUS)

10/11



Fil.



4624

**4007**